| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|---|------------------|
| 1 | 2012 | (MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:14 |
| 2 | 103 | (((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:14 |
| 3 | 50 | ((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice) and (ion adj sampling) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:14 |
| 4 | 0 | ((((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice) and (ion adj sampling)) and stage and (XY adj axis) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:15 |
| - | 1736 | (MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:13 |
| - | 403 | ((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/04/27 11:30 |
| - | 88 | (((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:14 |
| - | 74 | ((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/04/27 11:32 |
| - | 45 | (((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice)) and (ion adj sampling) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:14 |
| - | 0 | (((((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice)) and (ion adj sampling)) and stage) and (XY adj axis) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/08/27 14:15 |
| • | 0 | (((((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice)) and (ion adj sampling)) and stage) and (X-Y adj axis) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/04/27 11:36 |
| - | 1 | (((((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice)) and (ion adj sampling)) and stage) and (X-Y) | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/04/27 11:36 |
| - | 34 | ((((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice)) and (ion adj sampling)) and stage | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/04/27 12:05 |
| | 2 | (((((((MALDI or (matrix adj assisted adj laser adj desorption adj ionization)) and (mass adj spectrometer)) and (atmospheric adj pressure)) and (sample adj plate)) and (aperture or orifice)) and (ion adj sampling)) and stage) and loading | USPAT; US-PGPUB; EPO; JPO; IBM_TDB | 2004/04/27 13:23 |

| | | CHECOOC & WINDOWS OF THE PROPERTY OF THE PROPE | 1 | 1 200 / 100 / 100 / 100 / 100 |
|---------------|------|--|-----------|-------------------------------|
| - | 3 | ("5288644" "5965884" "6541768").PN. | USPAT; | 2004/04/27 15:01 |
| | l | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | ///MAIDT - / I I' I' I' I' | IBM_TDB | 2004/04/27 45:04 |
| - | 1 | ((((MALDI or (matrix adj assisted adj laser adj desorption | USPAT; | 2004/04/27 15:04 |
| | | adj ionization)) and (mass adj spectrometer)) and | US-PGPUB; | |
| | | (atmospheric adj pressure)) and (sample adj plate)) and | EPO; JPO; | |
| | | (sample adj plate adj handling) | IBM_TDB | |
| - | 1 | ((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:07 |
| | | and (sample adj plate adj handling) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 2984 | (mass adj spectrometer) and (atmospheric adj pressure) | USPAT; | 2004/04/27 15:07 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 1 | ((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:08 |
| | | and (sample adj plate adj handling) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 1 | ((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:08 |
| | | and (sample adj plate adj handl\$3) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 94 | ((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:10 |
| | | and (sample adj plate) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 216 | ((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:16 |
| | | and (sample adj (plate or support or carrier or mechanism)) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 88 | (((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:16 |
| | | and (sample adj (plate or support or carrier or mechanism))) | US-PGPUB; | |
| | | and (sample near4 load\$3) | EPO; JPO; | |
| | | | IBM_TDB | |
| - | 281 | ((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:16 |
| | | and (sample adj (plate or support or carrier or mechanism | US-PGPUB; | |
| | | or holder)) | EPO; JPO; | |
| | | | IBM_TDB | |
| -] | 104 | (((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:17 |
| | | and (sample adj (plate or support or carrier or mechanism | US-PGPUB; | |
| | | or holder))) and (sample near4 load\$3) | EPO; JPO; | |
| | | | IBM_TDB | |
| • | 43 | ((((mass adj spectrometer) and (atmospheric adj pressure)) | USPAT; | 2004/04/27 15:17 |
| | | and (sample adj (plate or support or carrier or mechanism | US-PGPUB; | |
| | | or holder))) and (sample near4 load\$3)) and (sample adj | EPO; JPO; | |
| | | holder) | IBM_TDB | |
| - | 43 | (((((mass adj spectrometer) and (atmospheric adj | USPAT; | 2004/04/27 18:15 |
| | | pressure)) and (sample adj (plate or support or carrier or | US-PGPUB; | |
| | | mechanism or holder))) and (sample near4 load\$3)) and | EPO; JPO; | |
| | | (sample adj holder)) and (sample near4 load\$3) | IBM_TDB | l |